



# TRAFFIC SAFETY SUPPLY COMPANY

Your Traffic Sign & Supplies Resource Since 1956

## BARRICADES



**NCHRP-350 OR MASH COMPLIANT**

### UNIVERSAL PLASTIC BARRICADE:

The latest technology in stress and impact absorption. Unique recessed molded light mount brackets sized for standard bolts. Sturdy, crossmember reinforced design with holes and slots for easy sign attachment. Can be internally ballast by filling with sand.

Size: 24" wide x 45" tall  
Specify Engineer Grade (EG) or Hi-Intensity (HI) sheeting.

Type I #15802000  
Type II #15802200



**NCHRP-350 OR MASH COMPLIANT**

TYPE 2

TYPE 1

### TYPE I & TYPE II METAL LEG BARRICADES:

Type I metal leg barricade with plywood cross panel or plastic cross panel. 14 gauge galvanized steel legs. Top panel dimensions: 24" long x 8" wide. Bottom panel is 24" long x 6" wide. N.C.H.R.P. 350 compliant.

Type II metal leg barricade with plywood cross panel or plastic cross panel. 14 gauge galvanized steel legs. Top panel dimensions 24" long x 8" wide. Bottom panel is 24" long x 8" wide. N.C.H.R.P. 350 compliant. Also available with 36" panels.

Specify Engineer Grade (EG) or Hi-Intensity (HI) Sheeting  
Specify Plywood or Plastic panel

Type I 24" EG #14500100 Type I 24" HI #14500101  
Type II 24" EG #14500200 Type II 24" HI #14500300



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### TYPE III PLASTIC BARRICADE:

Type III Barricades readily give way when struck by a vehicle. The entire upright assembly for an 8 foot Type III Barricade weighs only 22lbs. The barricade has been successfully tested to NCHRP 350 standards for a type III barricade using X-tube plastic uprights and square steel tube feet.

Panel Size: 8' wide x 8" tall  
Specify Engineer Grade (EG) or Hi-Intensity (HI) Sheeting  
Right Hand, Left Hand, or Combination stripes  
#15802



### PARADE STYLE O-FRAME BARRICADE SYSTEM

O-Frame impact-resistant and UV-stable thermoplastic barricades are designed for low speed municipal applications including crowd control, parking control and plank box utility closures.

- Accommodates 1" or 2" plastic or wood panels
- NCHRP 350 & MUTCD standards
- Panels available in 6, 8, 10 and 12-foot standard lengths
- Panels & legs available for purchase separately or together
- Legs nest for easy storage; stacking lugs keep lights from rotating; and recessed bolt hole reduce theft of lights
- Engineer Grade or Hi-Intensity sheeting



### SAND BAGS

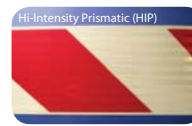
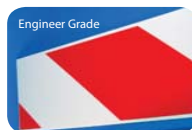
Sand bags are used to add extra weight to your barricade or portable sign stand.

14" x 26" #15510000  
18" x 27" #15510001



Available with single or double sided sheeting.

#15805499



### BARRICADE PANELS:

Barricade Panels are on thin gauge aluminum for easy application to 2" x 8" boards.

Size: 48" Wide x 7.75" Tall  
Specify Engineer Grade (EG) or Hi-Intensity Prismatic (HIP) sheeting

Red/White Right Hand #11000101  
Left Hand #11000100

Orange/White Right Hand #18213700  
Left Hand #18213800

### ADA COMPLIANT PEDESTRIAN BARRICADE

- Measures 74" long, 36" tall, 3" thick, and weighs only 35 lbs. It's a lightweight device designed for easy transport and installation.
- 1 person can install an entire sidewalk or pedestrian detour of the barricade wall in minutes. Unlike concrete barriers, no equipment is required to move the barricade wall in place.
- With its simple yet robust interlocking connection, no tools are required for assembly.
  - Folding metal legs provide support; sand bags add ballast. Simply snap the legs back into place, out of the way, when not in use.
  - Stacks neatly for easy transport and storage.
  - Made from UV-stabilized high-density plastic, for long life and durability.

Meets or Exceeds ADA Guidelines and MUTCD 2009 Edition Standards  
#15301205

**NCHRP-350 OR MASH COMPLIANT**



No obstacles in the walkway.



**Ideal for Accessibility in Work Zones**

Traffic Safety Supply Company follows the MUTCD standards in reference to the guidelines constituting "Right" and "Left" designations.

Right Hand Markers are placed on the right side of the road to direct traffic to the left of the marker.

Left Hand Markers are placed on the left side of the road to direct traffic to the right side of the marker.



### CONSTRUCTION SAFETY FENCE

4 ft. x 50 ft. Roll #15510250  
4 ft. x 100 ft. Roll #15510255